BALANCE CALIBRATION LOG		Margin of Error for FX-2000 is +/- 0.02g
BENCH 2A		Margin of Error for Explorer Pro is +/- 0.0002g
Polones A = EV 2000	1	

Balance B = Explorer Pro (Model # EP214C)

Weekly Weighted Calibration						
BALANCE A			_	BALANCE B		
Date	Chemist Initials	Standard Weight (g)	Result Weight (g)	Date	Chemist Initials	Standard Weight (g)
		1				1
		2				2
		5				5
		10				10
		20				20
		50				50
		1				1
		2				2
		5				5
		10				10
		20				20
		50				50
		1				1
		2				2
		5				5
		10				10
		20				20
		50				50
		1				1
		2				2
		5				5
		10				10
		20				20
		50				50

Result Weight (g)	

BENCH 2A  Margin of Error for Explorer Pro is +/- 0.0	002g
Balance A = FX-2000	
Balance B = Explorer Pro (Model # EP214C)	
QC Procedure  1.) Internally Calibrate Daily (as used)	
2.) Calibrate against weights weekly	
3.) Routinely calibrate by outside contractor - record date in log	
o. f. todamor summato b) suchas sometastal 1000ta data in log	
Daily Internal Calibration Daily Internal Calibration	
Dates Chemist Initials Dates Chemist Initials	

	l I	